

Water Level Meter

Description

RST Water Level Meters are used for convenient and accurate measurement of the elevation of groundwater in boreholes, standpipes, and wells. They employ a high accuracy, NIST traceable, non-stretch, flat tape, permanently marked in 1 mm or 1/100 ft. graduations.

The RST Water Level Meter is supplied on a sturdy winding reel complete with a brake and carrying handle. Features include a shrouded stainless steel probe (allows accurate level determinations under cascading water conditions), a buzzer (with adjustable volume control), and sensitivity control as standard. The moisture-resistant electronics and standard 9V battery are housed in the front for quick and easy access.

WATER LEVEL METER SPECIFICATIONS

TAPE LENGTH

PART # / POLY TAPE

30 m	WL1030
50 m	WL1050
100 m	WL1100
150 m*	WL1150
200 m*	WL1200
300 m**	WL1300
100 ft	WL2010
150 ft	WL2015
300 ft	WL2030
500 ft*	WL2050

Contact RST for additional lengths. * Mounted on a medium-sized reel. ** Mounted on a large-sized reel.

SPECIFICATIONS